

Fig. 3

Fig. 4

O	IUG	LUG	:UG		PHYSICAL PLUG PRIORITY	,-	2	<b>,</b>	2	125d
PHYSICAL PLUG	MPEG OUTPUT PLUG	AUDIO OUTPUT PLUG	MPEG INPUT PLUG	125a	CHANNEL PRIORITY	0	2	0	1	125c
LOGICAL PLUG	oPCR[0]	oPCR[1]	iPCR[0]	12	PHYSICAL PLUG	MPEG OUTPUT PLUG	AUDIO OUTPUT PLUG	MPEG INPUT PLUG	AUDIO OUTPUT PLUG	125b
					CHANNEL	CH1	CH1	CH2	CH2	

Fig. 5

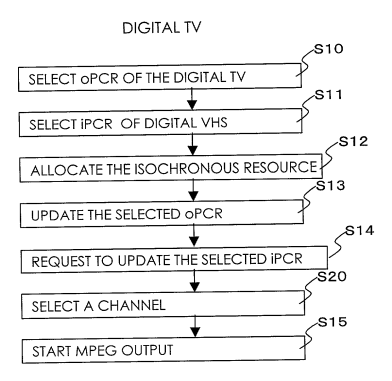


Fig. 6

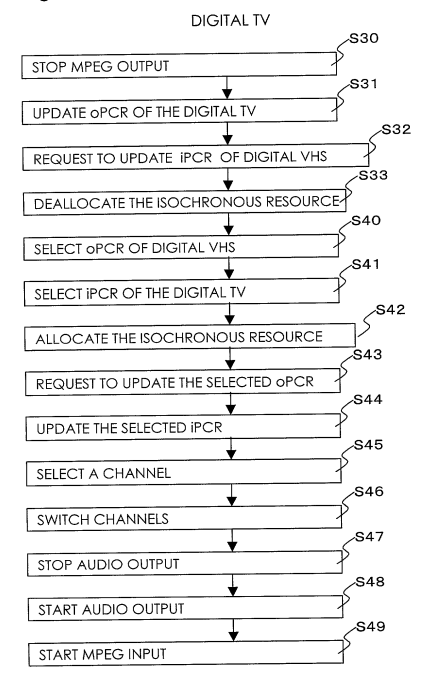


Fig. 7

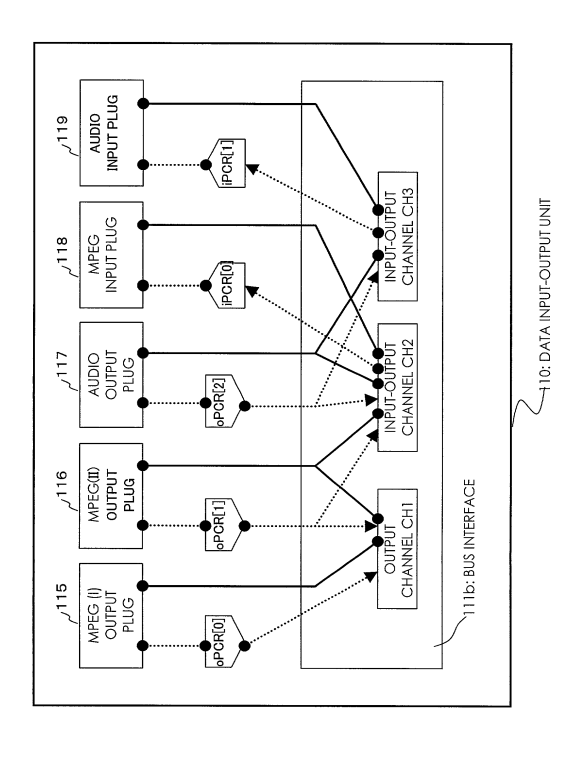


Fig. 8

	MPEG(I) OUTPUT	MPEG(II) OUTPUT	AUDIO OUTPUT	MPEG INPUT	AUDIO INPUT
	CH1				
		CH1		$\bigg\rangle \bigg\rangle$	
		CH2			
			CH2		
			СНЗ		
				CH2	
		$\sim$			CH3
	CH1	CH2			
	CH1		CH2		
	CH1		CH3		
	CH1	$\sim$		CH2	
C	CH1				CH3
CIAZZEL		CH1	CH2		
N		CH1	CH3		
E		CH1		CH2	
		CH1			CH3
			CH2		CH3
				CH2	CH3
	CH1	CH2	CH3		
	CH1	CH2			CH3
	CH1		CH2		CH3
	CH1			CH2	СНЗ
		CH1	CH2		CH3
		CH1		CH2	CH3
		CH1	CH3	CH2	

Fig. 9

LOGICAL PLUG	PHYSICAL PLUG
oPCR[0]	MPEG(I) OUTPUT PLUG
oPCR[1]	MPEG(II) OUTPUT PLUG
oPCR[2]	AUDIO OUTPUT PLUG
iPCR[0]	MPEG INPUT PLUG
iPCR[1]	AUDIO INPUT PLUG

125a

CHANNEL	PHYSICAL PLUG			
CH1	MPEG(I) OUTPUT PLUG			
CH1	MPEG(II) OUTPUT PLUG			
CH2	MPEG(II) OUTPUT PLUG			
CH2	AUDIO OUTPUT PLUG			
CH2	MPEG INPUT PLUG			
CH3	AUDIO OUTPUT PLUG			
CH3	AUDIO INPUT PLUG			

CHANNEL PRIORITY	PHYSICAL PLUG PRIORITY
0	1
2	2
1	1
2	2
0	3
1	1
0	2

125b

`125c

125d

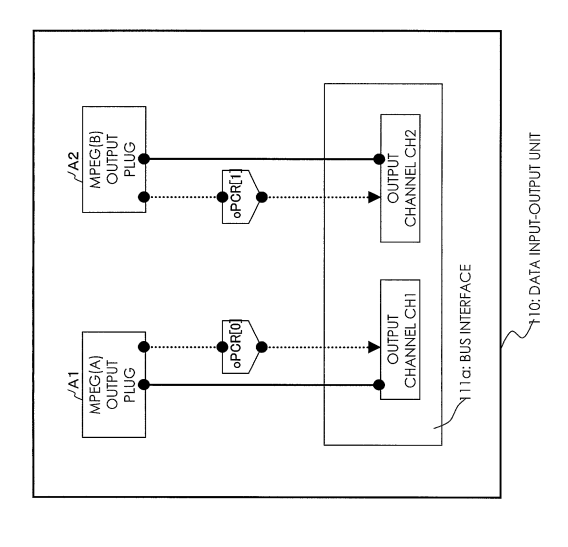


Fig. 11

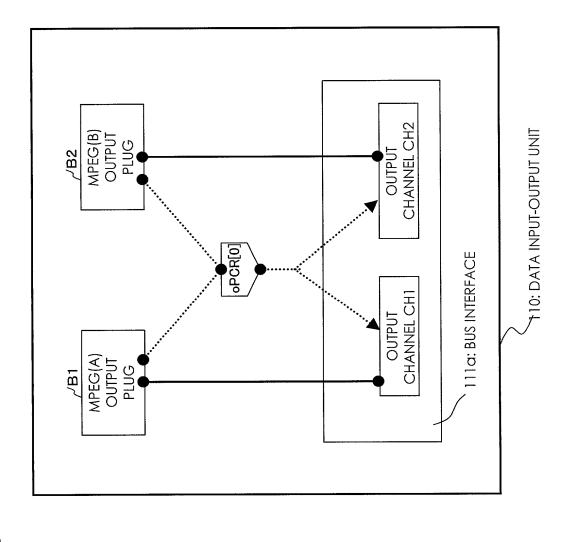


Fig. 12

PHYSICAL PLUG	STREAM TYPE
OUTPUT PLUG <b>B1</b>	MPEG(A)
OUTPUT PLUG B2	MPEG(B)
	125e

LOGICAL PLUG	PHYSICAL PLUG	
oPCR[0]	MPEG(A) OUTPUT PLUG	→MPEG(B) OUTPUT PLUG
1	25a	

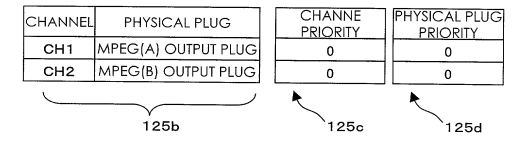


Fig. 13

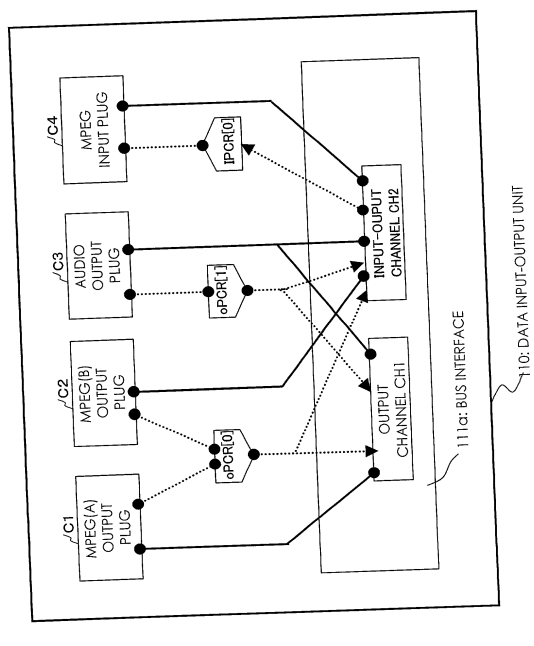


Fig. 14

PHYSICAL PLUG	STREAM TYPE
OUTPUT PLUG C1	MPEG(A)
OUTPUT PLUG C2	MPEG(B)
OUTPUT PLUG C3	AUDIO
INPUT PLUG C4	MPEG
	•
	125e

LOGICAL PLUG	PHYSICAL PLUG	
oPCR[0]	MPEG(A) OUTPUT PLUG	→MPEG(B) OUTPUT PLUG
oPCR[1]	AUDIO OUTPUT PLUG	
iPCR[0]	MPEG INPUT PLUG	
*	`125a	

CHANNEL	PHYSICAL PLUG	CHANNEL PRIORITY	PHYSICAL PLUG PRIORITY
CH1	MPEG(A) OUTPUT PLUG	0	1
CH1	AUDIO OUTPUT PLUG	2	2
CH2	MPEG(B) OUTPUT PLUG	0	2
CH2	AUDIO OOUTPUT PLUG	1	3
CH2	MPEG INPUT PLUG	0	1
		105	125d
	125b	125c	1230

Fig. 15

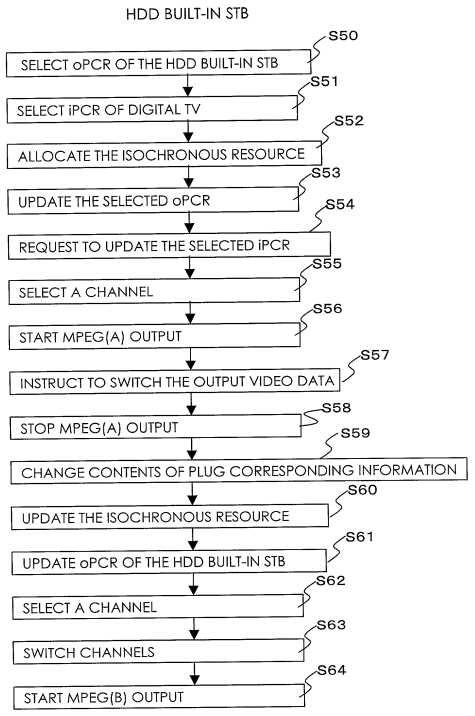


Fig. 16

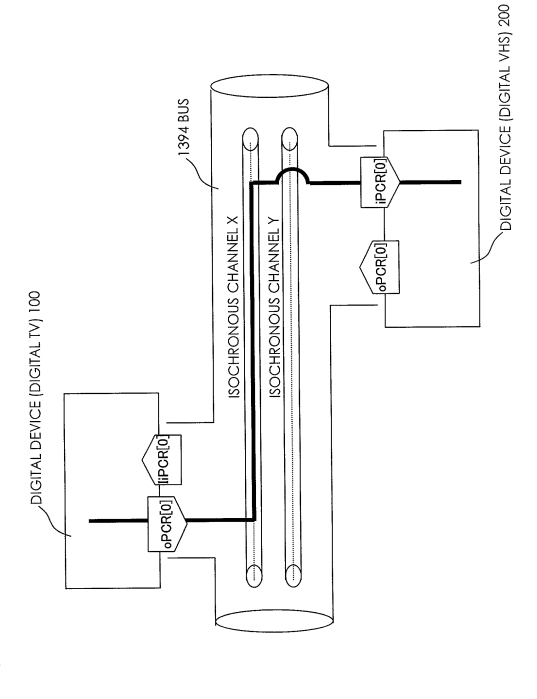


Fig. 17

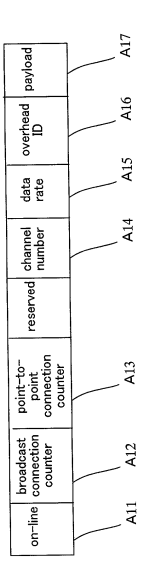
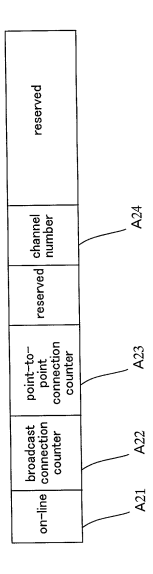


Fig. 18



<u>F</u>0.

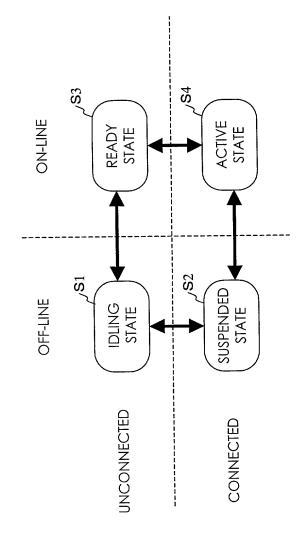


Fig. 20

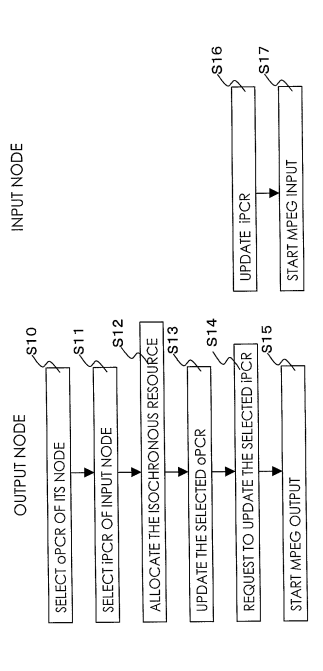
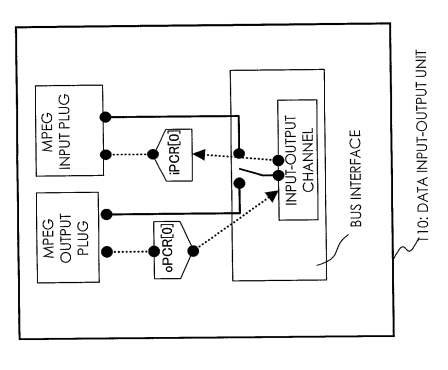
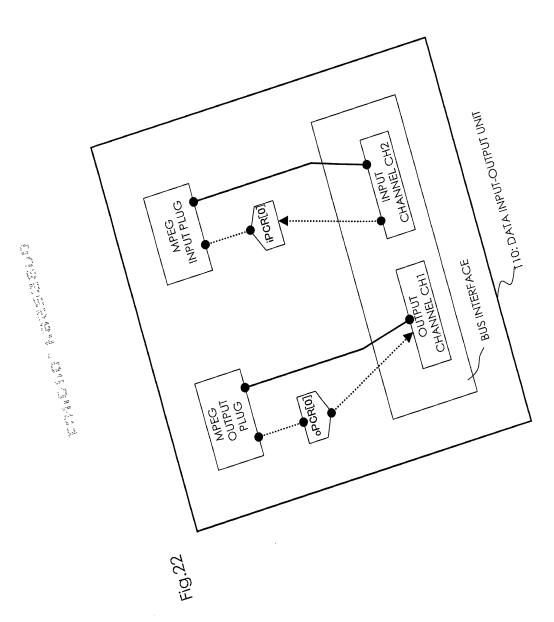


Fig. 21





• . . .

•

